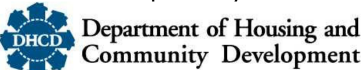


Commonwealth of Virginia Appalachian Regional Commission Program

DRAFT

2007 ANNUAL STRATEGY STATEMENT

Prepared by



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Introduction and Background

Introduction

In accordance with Section 5.3 of the Appalachian Regional Commission (ARC) Code, this document will serve as the State of Virginia's Appalachian Regional Commission Annual Strategy Statement. The purpose of the Strategy Statement is to establish a process to set forth goals, objectives, priorities, and policies for Virginia's ARC Region; identify broad statewide issues and needs that the Governor has chosen to address with ARC resources; and prioritize development projects and programs focusing on these key issue areas in the six Local Development Districts (LDD). The implementation of the Strategy will continue to meet the diverse and changing needs of Virginia's Appalachian Region by targeting and focusing the resources and strategies that mirror ARC's defined goals and objectives, as well as the Governor's goals and objectives defined in the State of Virginia Strategic Plan. More specifically, the Annual Strategy will:

- Provide a brief description of Virginia's Appalachian development planning process, including the roles of the LDDs and citizens;
- 2. Give a general profile of Appalachian Virginia, including the Region's identification and description of distressed, at-risk, transitional, competitive and attainment counties and socioeconomic profile;
- 3. Set forth the Governor's goals, objectives, and priorities for the

- region and identify the needs on which such goals, objectives and priorities are based;
- 3. Reflect the Commission's Strategic Plan goals and objectives, ("Moving Appalachia Forward, ARC Strategic Plan 2005-2010") and its guiding principles, and describe the interrelationship between economic development in the Appalachian portion of the state and the Appalachian Development Highway System corridors located in the state;
- 4. Set forth the state operating program policies; and
- 5. Describe the methods used to review proposals of project applicants to ensure an equitable allocation of state contributions for projects to its Appalachian area, and explain the derivation, rationale, and application of such methods.

In accordance with Section 5.4 of the ARC Code, following the state selection process of the FY 2007 program projects and subsequent recommendations to the Commission, the state ARC office will amend the Annual Strategy Statement to include the State's funded projects. This will be completed prior to May 31, 2007.

Background

The Virginian Appalachian Region encompasses twenty-three (23) counties and seven (7) independent cities. This Region is an area of beauty and natural appeal with mountains of hardwood and coal, fertile valleys, plateaus and ridges

for agricultural production. There is no shortage of statistics that show the Region is relatively distressed compared to the rest of Virginia: lower levels of educational attainment, higher unemployment rates, lower median family and household incomes, and shortage of four-lane highways that connect to Regional Highway Corridors are just some of the indicators. Therefore the State utilizes the ARC program objectives to help address the economic deficiencies that have existed in the region since the decline of the coal mining industry.

Governor Timothy M. Kaine has appointed William C. Shelton as the Director of the Virginia State Department of Housing and Community Development (DHCD), the agency responsible for ARC program administration. Mr. Shelton will serve as the Governor's Alternate to ARC. Mr. Todd Christensen and Ms. Denise Ambrose will serve as ARC Program Managers and be responsible for the program's administration and project implementation. This organizational structure is the most efficient and effective structuring of ARC program administration for Virginia.

DHCD is a leader in the state for the development and implementation of strategies that improve the quality of life in Virginia communities through local and regional planning, community and economic development programs, the availability of affordable housing, and building local leadership capabilities. DHCD is also the administrator of the Small Cities Community Development Block Grant Program, which enables the agency to be in a unique position to coordinate these programs, as well as maintain the working relationships with

other funding sources such as Rural Development, Virginia Department of Health (VDH), Economic Development Administration (EDA), the Virginia Tobacco Indemnification Commission (VTIC) and Virginia Resources Authority (VRA). Additionally, DHCD is located in the State Secretariat of Commerce and Trade and maintains a close working relationship with the Virginia Economic Development Partnership and the State Department of Business Assistance.

There are six Planning District Commissions (PDCs) which serve Virginia's thirty (30) Appalachian cities and counties. Local participation in the Virginia ARC program is provided directly through these PDCs, which have been designated as Local Development Districts (LDDs) for executing planning and economic development functions for the Appalachian communities. The LDDs serve as a focal point for citizen participation in the ARC program. DHCD and the LDDs interface frequently to develop investment strategies and projects in the ARC program.

Virginia's ARC Region

Counties

Alleghany County Bath County ◆ **Bland County** Botetourt County • Buchanan County Carroll County **Craig County** Dickenson County * Floyd County Giles County Grayson County □ **Highland County** Lee County Montgomery County □ Pulaski County Rockbridge County **Russell County Scott County** Smyth County □ **Tazewell County Washington County** Wise County \square Wythe County * Distressed County

☐ At-Risk

Competitive CountyAttainment County

Cities

City of Bristol
City of Buena Vista
City of Covington
City of Galax
City of Lexington
City of Norton
City of Radford

THE VIRGINIA ARC REGION DEVELOPMENT PLANNING PROCESS

An input meeting specifically for the PDCs (LDDs) was held on the afternoon of June 8, 2006 to solicit their important feedback on the previous year's Program and to obtain suggestions for the year 2007. The State ARC Program staff consults with the six LDDs throughout the year regarding project development and implementation.

A general Public Input Session was also conducted on June 9, 2006 in Abingdon, Virginia to solicit comments on Virginia's FY 2006 Annual Strategy Statement and Program Policies. Participants representing LDDs, educational institutions, nonprofit organizations, economic development organizations, public service authorities, and local governments attended. Attendees were asked to give input regarding updating the program. Comments were received on the State's ARC Program policies, priorities, implementation, and project evaluation. The input of those in attendance was useful in preparation of Virginia's FY 2006 ARC Objectives and Strategies.

In addition to these input sessions, the State ARC Program staff will conduct How-to-Apply Workshops to educate interested parties on ARC funding offerings, including Area Development / Distressed Communities and ARC Asset-Based and Telecommunications Initiatives funding.

From time to time Virginia will, in conjunction with its partners in the

region, embark on initiatives designed with specific regional foci and outcomes. This is the case with The Crooked Road: Virginia's Heritage Music Trail effort and with the Southwest Virginia Artisans Network. In such cases, Virginia may convene meetings and committees, in conjunction with appropriate LDDs, citizens, sparkplugs, and other appropriate participants to help determine a level of participation and investment through Virginia ARC resources.

Virginia's Local Development Planning Districts

LENOWISCO Planning District Commission P.O. Box 366, Duffield, Virginia 24244 Ronald C. Flanary, Executive Director

Cumberland Plateau Planning District Commission P.O. Box 548, Lebanon, Virginia 24266 Jim Baldwin, Executive Director

Mount Rogers Planning District Commission 1021 Terrace Drive, Marion, Virginia 24354 David Barrett, Executive Director

New River Valley Planning District Commission 6580 Valley Center Drive, Box 21, Radford, Virginia 24141 David Rundgren, Executive Director

Roanoke Valley-Alleghany Regional Planning District Commission P.O. Box 2569, Roanoke, Virginia 24010 Wayne G. Strickland, Executive Director

Central Shenandoah Planning District Commission, 112 MacTanley Place, Staunton, Virginia 24401 A. Ray Griffith, Jr., Executive Director

SOCIAL AND ECONOMIC STATUS OF THE VIRGINIA ARC REGION

Economy

The social and economic assessment of the Virginia Appalachian Region that addressed the region's economic decline has identified lack of population growth, higher unemployment, below average wages, relatively low educational attainment, a lack of a technological infrastructure with the capacity to serve commercial/industrial sites as well as residential customers, and a lack of access to health care services. The following is a brief comparative analysis of the state and local economic trends and critical needs in the Appalachian Region of Virginia.

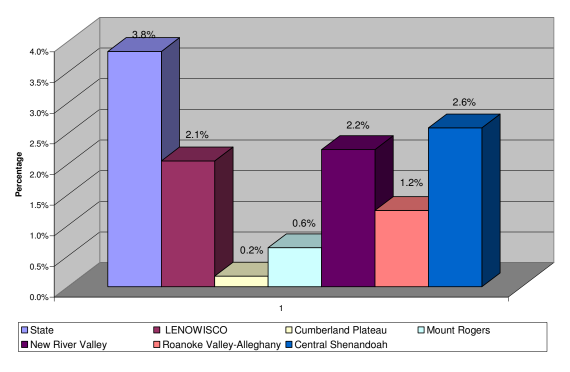
(4.2%) and the City of Buena Vista (4.8%). The City of Covington had the greatest population loss at approximately 6.5%. Table 1 shows the population change in the six Appalachian Planning District Commissions (PDC) and the state.

Population

Virginia's Appalachian Region continues to lag behind the state in population growth. Data estimates for the Planning District Commissions located in the Virginia Appalachian Region indicate the average percentage population increase between 2002-2005 is 1.6% while the state population grew approximately 3.8% during the same period. Notably, however, the PDC data may indicate a slight decrease in population loss. Overall, no PDC lost population during the period. During the period 2002-2005, however, 8 out of 30 localities in the Virginia Appalachian region lost population. Only three Virginia Appalachian localities had a higher percentage increase in population growth than the state, including the counties of Lee (4.6%) and Montgomery

Table 1

Population Change 2002-2005 ARC VA and State (Source: Weldon Cooper Center for Public Service)



Unemployment

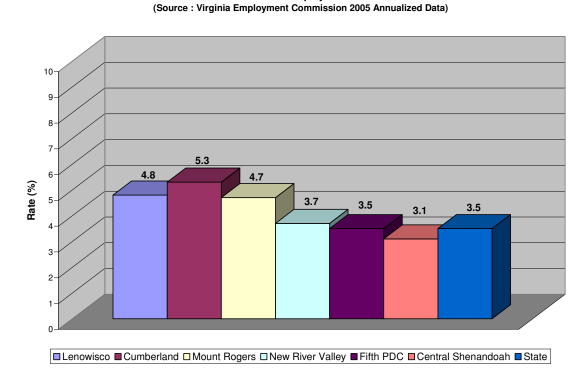
The Appalachian Region of Virginia has higher unemployment on average than the rest of the state. The average annualized unemployment rate for localities in the Virginia Appalachian Region (4.5%) in 2005 was higher than the state rate (3.5%) for the same period. The City of Covington had the highest unemployment rate in 2005 at 6.5%. Twenty-one out of the thirty ARC localities saw a decline in their unemployment rates from 2004 to 2005. Nevertheless, five out of six PDCs in Virginia's Appalachian Region had unemployment rates at or above the state in 2005, and twenty-three of the thirty localities that comprise the Virginia Appalachian region had unemployment rates that exceeded the state average. The exception was the Central Shenandoah PDC, which had an average unemployment rate of 3.1% for 2005. The 2005 average unemployment rate in Virginia's Appalachian Region is lower than the national unemployment rate (5.1%). Table 2 shows the average annual unemployment rate for the ARC Virginia PDCs and the state in 2005.

There is an ongoing debate on how to statistically describe the true economic needs of a population. The two most notable indicators are the unemployment rate (the percentage of the civilian labor force that does not have a job) and the labor force participation rate (the proportion of the working age population 16 years and older that is employed or actively seeking employment). Neither measure takes into account such population segments as workers who give up looking for a job, homemakers, students and the mentally or physically disabled who lack

the ability to participate in productive activities. In describing the true economic needs of Virginia's Appalachian region, some measurement of these additional population segments must be provided to more closely assess the region's current condition.

ARC and State Unemployment Rate 2005

Table 2



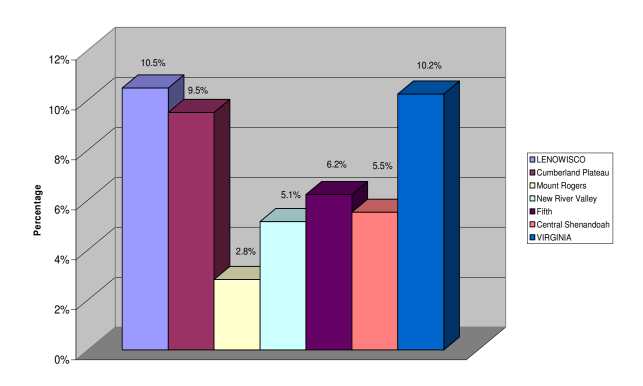
Income

Incomes in Virginia's Appalachian region have not risen as fast as incomes statewide, but show an increase nonetheless. The median adjusted gross income (MAGI) in Virginia grew by 10.2% from 1999-2002, while incomes in Virginia's Appalachian Region localities grew by 5.5% during the same period.

The average MAGI for the Appalachian Region of Virginia was \$38,353 in 2003 while the state MAGI was \$59,250. Table 3 shows the increase in incomes from 1999-2003 for the Virginia Appalachian Region by PDC as compared to the state.

Table 3

Married Couple Median Adjusted Gross Income 1999-2003
(Source: Weldon Cooper Center for Public Service)



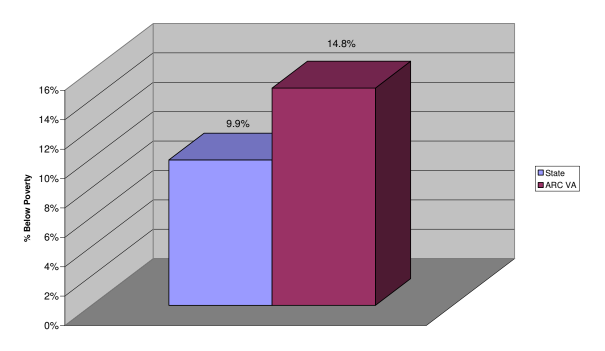
Poverty Level

Poverty continues to be a major factor in Virginia's Appalachian Region. In 2003, poverty level estimates indicate the percentage of citizens below the poverty level statewide was 9.9%, while the average percentage in Virginia's Appalachian Region is 14.8%, a difference of almost 5%.

Twenty-six of thirty localities in Virginia's Appalachian Region have a higher poverty rate that the statewide average. Table 4 shows the median percentage of citizens below the poverty line for Virginia's Appalachian Region and the state for the year 2003.

Table 4

Median Poverty Level 2003
(Source: U.S. Census Bureau, 2003 Estimates)



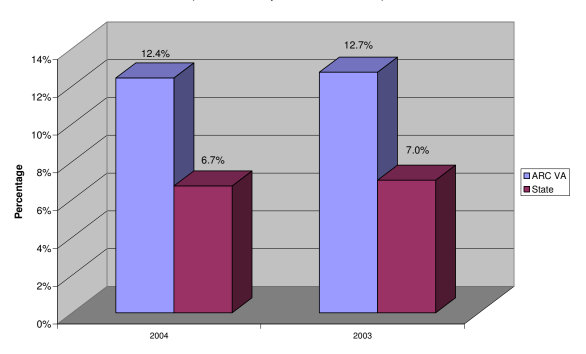
Industry

Although employment in the manufacturing sector in Virginia's Appalachian Region and the state as a whole declined between 2003 and 2004, the Region continues to rely significantly more on manufacturing as a source of employment than other areas of the state.

In 2004, the manufacturing sector in the Region comprised 12.4% of all jobs while statewide the same sector employed 6.7% of all jobs. Table 5 compares manufacturing employment as a percentage of total jobs in the Region and statewide between 2003 and 2004.

Table 5

Manufacturing Jobs as Percent of Total Jobs : 2003 and 2004 (Source: U.S. Department of Commerce)

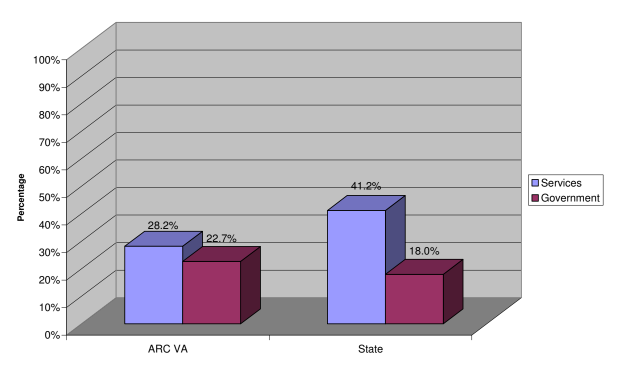


During 2005, data indicates the average percentage of service sector jobs in the Appalachian Region of Virginia (28.2%) was lower than the average percentage of service sector jobs statewide (41.2%). A slightly higher percentage of workers (22.7%) were employed by government (local, state, federal) in the Appalachian Region of Virginia than statewide

(18%). Table 6 compares the average percentage of service and government sector jobs in the Appalachian Region of Virginia and the state.

Table 6

Services and Government Sector Employment: ARC VA and State (Source: 2005 Virginia Economic Development Partnership Profiles)



Technology

Cable Modem Access

Data indicates the ARC region of Virginia does not yet have adequate telecommunications/technological infrastructure necessary to benefit fully from the high tech economy. Data from 2000-2003 indicates that the number of counties in the ARC Region of Virginia with cable modem access increased from one county in 2000 to six counties in 2003 (2004 Update: Links to the Future, University of Texas, June 2004). The authors of the data report indicate that the data may overstate cable access because it displays counties where there is cable modem service available

anywhere in a county even though many parts of a county may not actually receive service. Nevertheless, the authors note the data indicates some increase in access to cable modem services.

Digital Subscriber Line Access

Data from the 2004 Update: Links to the Future on digital subscriber line access also indicates that, while services are increasing in the Virginia ARC region, the service is still significantly limited. Data indicates that in 2000, three Virginia ARC region counties had 1-3 DSL Ready telephone switches while in 2003 there were seven counties with 1-3 DSL ready telephone switches and one county with 4 or more switches. The

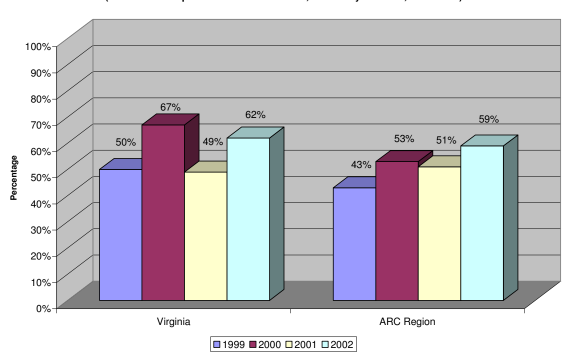
authors of the report again indicate the presence of central office DSL switches does not mean that service is widely available throughout a county, especially in more remote rural areas.

High Speed Providers by Zip Code

The 2004 Update: Links to the Future also indicates there has been a modest increase in the number of high speed internet providers in the ARC region as a whole. In 1999, the percentage of zip codes with at least one high speed provider in the entire ARC Region (not just Virginia) was 43% while in 2002 the percentage was 59%. Table 7 compares the percentage of zip codes with at least one high speed provider in the state and the ARC Region as a whole between 1999-2002.

Table 7

Zip Codes with at Least One High Speed Provider Virginia and the ARC Region (Source: 2004 Update: Links to the Future, University of Texas, June 2004)



The Virginia Center for Innovative Technology (June 2002, updated in 2004), divides Virginia into 9 technology regions, 3 of which encompass the Appalachian Region.

The New Century Technology Region, which includes the Appalachian localities of Smyth, Wythe, Bland, Giles, Pulaski, Montgomery, Floyd, Craig, Botetourt, and Alleghany Counties, as well as the cities of Covington and Radford, employed approximately 7.8% of the total high technology/telecommunications workforce in Virginia in 2004, up from 6% in 2001. In 2001, average annual wages in the tech region were \$46,127, as compared to \$28,585 for all other industries.

The Southwest Virginia Technology Region (Lee, Scott, Wise, Dickenson, Russell, Buchanan, and Tazewell Counties and the City of Norton) employed 1.6 % of the high technology/telecommunications workforce in Virginia in 2004, down slightly from the 2001 figure of 2.2%. The average wage per worker in 2001 for the high tech region was \$31,000 compared to \$25,200 for all other industries.

The Shenandoah Valley Technology Region (Bath, Rockbridge and Highland Counties as well as the cities of Buena Vista and Lexington and other non-ARC localities) employed 2.7% of Virginia's high technology workforce in 2004, down from 4.4% in 2001. The average annual wage in 2001 in the Tech region was \$48,038 as compared to an average annual wage of \$27,328 for all other industries.

The median salary for the three tech regions, \$46,127, is comparable to the median salary (\$46,968) for the remaining tech regions in the state.

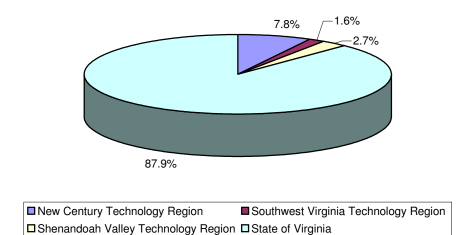
Table 8 compares the percentage of technology jobs in the ARC technology regions with the state.

To date, the Virginia Employment Commission (VEC) has indicated that there is no definitive measurement of technology employment throughout the state. A more definitive standard may well gauge technology sector employment in Virginia's Appalachian Region and the state.

Table 8

Technology Region Employment - Percentage of Total Tech Jobs (3rd Quarter, 2004)

(Source: Virginia Center for Innovative Technology



Housing

Data indicates that the housing stock in Virginia's ARC region is somewhat dated, but that construction of new homes has increased. The median percentage of housing built prior to 1960 for the Region is 33.1%, compared to 13.4% statewide. However, the median percentage of homes built in the Region since 1990 is 17% compared to 8.1% statewide. The county with the oldest housing stock is Highland County, where 53.2% of the housing was built prior to 1960, while the city with the oldest housing stock is Covington, with 70.2% of the housing stock having been built prior to 1960. Craig County had some of the newer housing stock with 28.6 percent of housing being constructed since 1990. Table 9 compares the housing built in the ARC region of Virginia prior to 1960 with the state.

Data on the increase in the number of housing units from 2000-2004 indicates that Virginia's Appalachian Region lags significantly behind the state. Between 2000-2004, the estimated percentage increase in the number of housing units in Virginia's Appalachian Region was 3.4%, while the percentage increase statewide was more than double Virginia's Appalachian Region at 6.9%. Rockbridge County (8%) was the only Virginia ARC county with a higher percentage increase in the number of housing units than the state. The Virginia Appalachian Region cities of Covington (1.0%), Norton (1%)Lexington (1.1%) and Galax (1.2%)have the lowest percentage increases. Table 10 compares the estimated percentage increase in the number of housing units in Virginia's Appalachian Region and the State.

Data also indicates that the percentage increase in building permits for single family homes for the period 2002-2004 in Virginia's Appalachian Region

(4.4%) lagged the state (6.5%) as a whole. During 2002-2004, Montgomery County had the largest number of building permits issued (1,632) while the City of Norton had the lowest number of building permits issued (8). The total number of building permits issued in the ARC Region for 2002-2004 was 7,796, approximately 5.5% of the state total of 140,708.

Table 11 illustrates the top 5 Virginia ARC counties with the most building permits issued.

Manufactured housing is much more prominent in the ARC Region of Virginia than the state. The median percentage of manufactured housing by county in the Appalachian Region of Virginia is 20.3% while the state average is 6.4%.

Table 9

Housing Built Prior to 1960
(Source: Census 2000 Data)

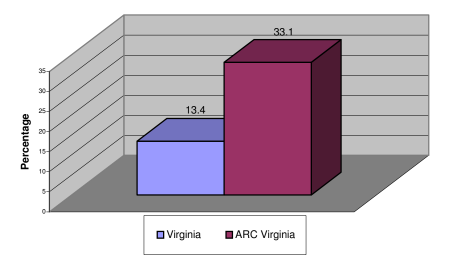


Table 10

Percentage Increase in Housing Units: ARC VA and State 2000-2004
(Population Data, US Census Bureau)

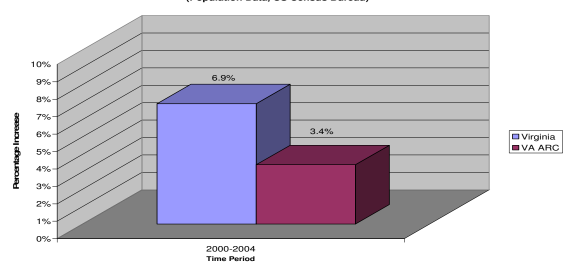
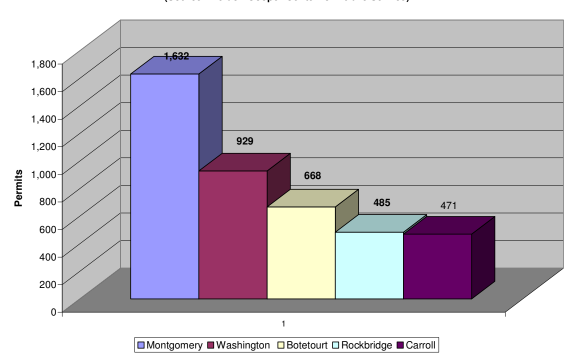


Table 11

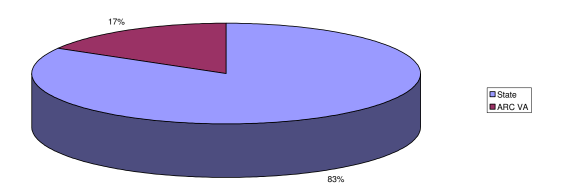
TOP 5 VA ARC Counties with Most Building Permits Issued 2002-2004
(Source: Weldon Cooper Center for Public Service)



Plumbing Facilities

Based on 2000 Census figures, a rate of 1.0% of occupied housing units, or 19,550 units in Virginia lacked complete plumbing facilities with approximately 3,253 or 16.7% of the total number of housing units located in Virginia's Appalachian Region. The counties of Scott and Washington had the highest number of occupied housing unites without complete plumbing facilities, or 302 units and 245 units respectively. Table 12 shows the percentage of occupied housing units in Virginia and the ARC Region of Virginia without complete plumbing facilities.

Table 12
% of Occupied Housing Units Lacking Complete Plumbing Facilities: ARC VA & State (Source: Census 2000)



Water and Sewer Connection

Unlike the 1990 Census, Census 2000 does not provide data on the number of households with water and sewer connections. As a result, current data on water and sewer connections is unavailable.

Kitchen Facilities

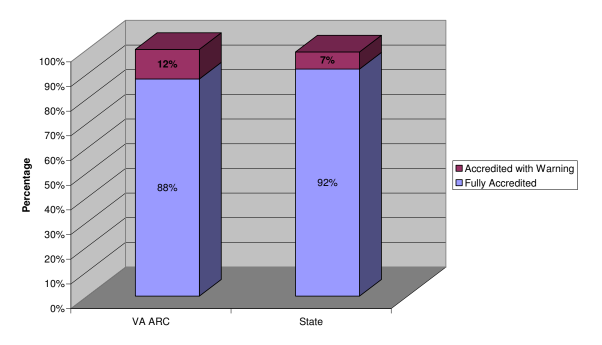
According to Census 2000 data, 15,070 occupied housing units in Virginia lacked complete kitchen facilities. At least 1,758 units or 11.7% of the statewide total are located in Virginia's Appalachian Region.

Education

Based on an informal analysis of each Virginia Appalachian county and city accreditation rating for the 2005-2006 school year, 88% of all public schools in the region were fully accredited while statewide the percentage was 92%. Virginia's Appalachian region accreditation rating is comparable to the statewide average. Accreditation ratings are based on the achievement of students on tests taken during the previous academic year. Table 13 illustrates the percentage of public schools in the Appalachian Region of Virginia and the state that have received basic accreditation.

Table 13

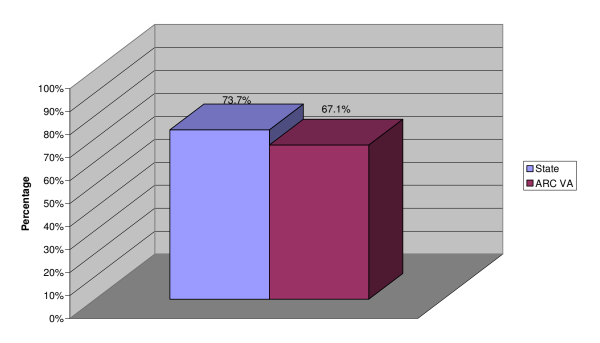
School Accreditation: ARC VA vs. State
(Source: 2005-2006 Virginia Department of Education Data)



Graduation Rate

Based on data derived from the 2004-2005 Superintendent's Report (Virginia Department of Education), the Appalachian Region of Virginia's percentage of high school graduates (93%) exceeds that of the state average (77%). The Region is making a concerted effort to ensure a basic level of education for its future workforce. This effort is further substantiated according to additional 2004-2005 data from the Superintendent's report which shows that the percentage of high school graduates attending a 2 or 4-year college in the region (67.1%) is comparable to the state percentage (73.7%). Table 14 illustrates the percentage of high school graduates in the Appalachian Region of Virginia attending 2 or 4-year colleges as well as the state.

 $Table\ 14$ Percentage of 2004-2005 Graduates Attending 2-4 year Colleges: ARC VA and State (Source: Virginia Department of Education, 2004-2005 Superintendent's Report)

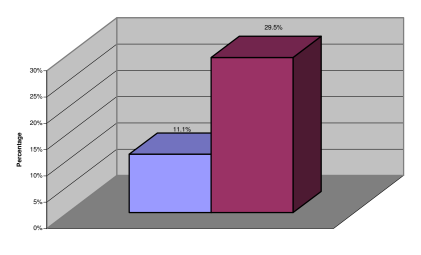


However, it appears that while respectable numbers of high school graduates seek to further their education, substantially lower percentages of a college-educated populace actually live in Virginia's Appalachian Region. According to data provided by a joint venture entitled Censusmapper (by Techbase International, Morrison. Colorado and Stratamodel Professional Geology and GIS Services, State College, Pennsylvania, February 2006) every Virginia Appalachian County showed a marked increase in the percentage of adults with less than 4 years of high school. The loss of a college-educated population must be stopped in order for Virginia's Appalachian Region to compete successfully with the rest of the state and the nation. While the median percentage of Appalachian residents aged 25 and

over with a high school diploma is 70.6%, the median percentage of Appalachian residents aged 25 and over with a bachelor's degree or higher is 11.1%. The statewide percentage of citizens with a bachelor's degree or higher is 29.5%, over two and one-half times the median Appalachian percentage. Only Montgomery County (35.9%) and the cities of Lexington (42.6%) and Radford (34.1%), communities with major public or private institutions of higher education, had higher percentages than the statewide average of those aged 25 years and older with a bachelor's degree or higher. Table 15 compares the median percentage of Appalachian Region residents 25 and older with a bachelor's degree or higher to the statewide percentage.

Table 15

Population 25+ with Bachelor's Degree: 2000 (Source: Census 2000)



■ARC ■VA

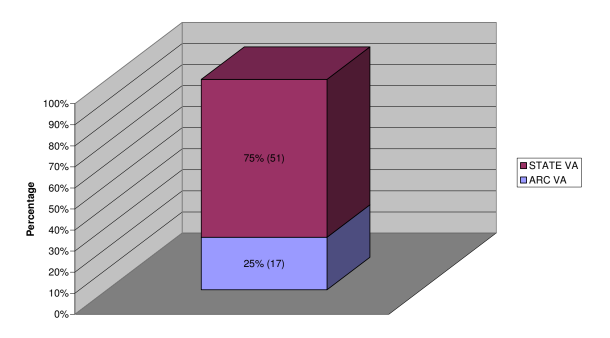
Health Care

Access to medical care continues to be a major concern in Virginia's Appalachian Region. Data indicates that access to health care professionals is more limited in the Appalachian Region of Virginia than the rest of the state. According to federal guidelines for the designation of geographic areas as a Health Professional Shortage Area (HPSA) the area must be: (1) An urban or rural area (which need not conform to the geographic boundaries of a political subdivision and which is a rational area for the delivery of health services); (2) a population group; or (3) a public or nonprofit private medical facility. In Virginia, at least 68 counties and cities have received at least one HPSA designation. Of that number, at least 17 of those counties and cities (25%) are located in Virginia's Appalachian Region. Table 16 compares HPSA counties and cities in the Appalachian

Region of Virginia and the rest of the state.

Table 16

Percentage of Total Cities/Counties with at Least One HPSA Designation
(Source: U.S. Health Resources and Services Administration, HPSA Database as of 5/16/2006)

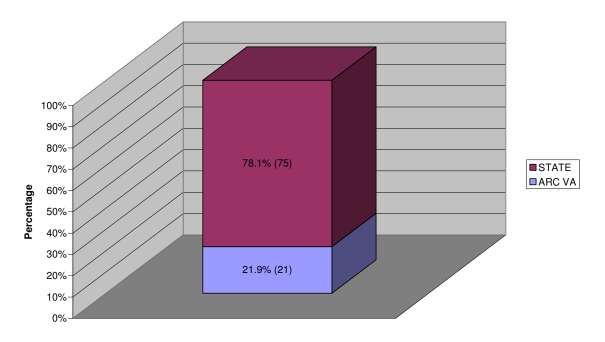


Virginia's Appalachian Region has a significant number of federally designated medically underserved areas (MUA). A MUA is determined by the following factors: the ratio of primary medical care physicians per 1,000 population; 2) infant mortality rate; 3) percentage of the population with incomes below the poverty level; and 4) percentage of the population age 65 or over. Using this criteria, at least 96 counties and cities statewide have at least one MUA designation. Of the total number, at least 21 counties and cities in Virginia's Appalachian Region have received at least one MUA designation. Table 17 compares MUAs in the

Appalachian Region of Virginia with the rest of the state

Table 17

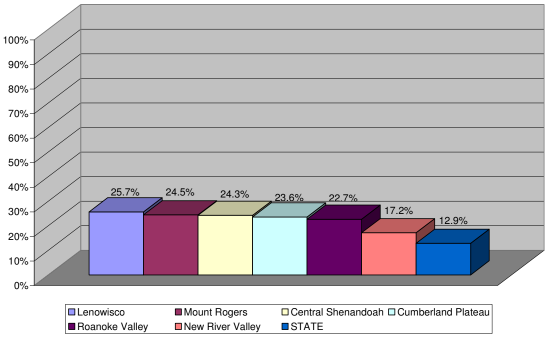
Total Number of Counties and Cities with at least One MUA Designation: ARC and State (Source: U.S. Health Resources and Services Administration MUA Database)



According to Fiscal Year 2003 data from the Central Virginia Health Planning Agency, approximately 12.9% of the population is enrolled in the Medicare program statewide while 23% of the populations of the six PDCs that encompass Virginia's Appalachian Region are enrolled in the program. Table 18 illustrates the percentage of population in each Virginia ARC PDC compared with the state.

Table 18

Percentage of Population in Medicare: ARC PDCs and State (Source: Central Virginia Health Planning Agency, FY 2003)



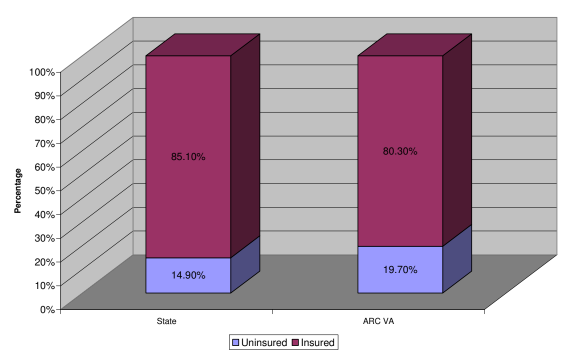
Similarly, FY 2003 data from the Central Virginia Health Planning Agency also shows a disproportionate amount of the population in Virginia ARC PDCs enrolled in the Medicaid Program (average of 12.5% of the population) as compared with the state percentage of 7.4%.

without health insurance in Virginia's Appalachian Region and the state.

Uninsured Virginians

According to the document *Indicators of Health Communities 2003*, the estimated percent of individuals that are uninsured in the state is 14.9%, or 1,070,972 individuals. At least 12.1% of the total or 129,965 individuals are located in Virginia's Appalachian Region. Virginia's Appalachian Region continues to have a disproportionate number of individuals without health insurance relative to the state. Table 19 illustrates the percentage of individuals

Table 19
Uninsured Population ARC VA and State
(Source: Indicators of Healthy Communities 2003)



Additional Health Indicators

Based on 1998-2002 data from the Virginia Department of Health, the Appalachian Region of Virginia has a higher overall average heart disease and cancer death rate per 100,000 population than the state as a whole. In Virginia, the heart disease death rate during the period is 185.7 per 100,000 population while the rate in Virginia's Appalachian Region is 293.8. Virginia's Appalachian Region also had a slightly higher cancer death rate at 210.2, while statewide the rate is 204.8.

According to the U.S Drug Enforcement Administration, Virginia is one of the half dozen states commonly cited by law enforcement and medical practitioners when discussing the national OxyContin abuse "epidemic." While specific data was not available, the abuse of OxyContin and other prescription drugs was noted to have a "long history in Virginia, particularly in the southwestern portion of the state."

Based on this same data, the infant death rate in Appalachian Virginia (5.7 per 1,000 live births) is lower than the statewide average (6.4 per 1,000 live births).

The teen pregnancy rate is also lower in the Region compared to the rate for the Commonwealth. In the Appalachian area, the teen pregnancy rate is 24.8 per 1,000 (for teens age 10-19), less than the state average of 29.4 per 1,000.

Public Safety

According to the Virginia Health Care Foundation, residents of Appalachian Virginia do enjoy a significantly lower crime rate when compared against the rest of the Commonwealth. The crime rate for the region is 2,555 per 100,000, whereas the state crime rate is more than double (5,435 per 100,000).

Community Revitalization

Revitalization of communities and neighborhoods to provide a high quality living environment remains a major state strategic goal. Efforts are underway on a number of fronts to promote this goal. Comprehensive technical assistance and training are offered to local Main Street organizations for downtown revitalization. The Federal and State Enterprise Zone Community Program provides a major resource for community revitalization by providing tax credits to businesses that create jobs targeted for economically distressed individuals of the area. The Virginia Community Development Block Grant Program offers many options for grant money for community and downtown revitalization.

The Commonwealth has initiated several key efforts that will provide a significant boost to the Region. The Crooked Road: Virginia's Heritage Music Trail and the Virginia Artisan Network will build upon the rich heritage of Appalachian music, arts, and crafts by connecting major venues and coordinating marketing and promotional efforts. These efforts are both closely aligned to

the Governor's *Virginia Works* Initiative.

Additionally, \$5,000,000 in state
General Funds have been allocated in
2005 to help pay the capital costs for
safe drinking water and wastewater
treatment in the LENOWISCO,
Cumberland Plateau, and Mount Rogers
planning districts. These funds,
leveraged with other sources such as
ARC and CDBG, will provide a
substantial improvement to the quality of
life for residents in Virginia's
Appalachian region.

Civic Development and Leadership

The State ARC office will continue to look at efforts to increase the capacity of existing local development organizations. This involves professionally delivered assistance in the areas of leadership development and training, institution of community strategic planning processes, utilization of telecommunications and technology in local government management, community and economic development, and use of innovative approaches to service delivery, including public-private sector partnerships and regional approaches, wherever possible. Virginia is entering its fifth year of participation in the ARC FLEX-E-GRANT Program. Virginia's efforts target leadership and capacity-building in the Distressed Counties.

Critical Needs of the Region

The key to future economic growth and prosperity in the Appalachian region of Virginia lies in strengthening the

competitiveness of existing industry, supporting the formation of new small and medium sized businesses, especially high-wage, high technology firms, and continued development of the state's tourism industry. During the July ARC Input sessions, two main areas of topics emerged: the lack of access to affordable health care services; and the need to better direct and coordinate workforce training and investments.

Other specific needs of the region include the following:

- Shortage of affordable capital;
- Support for improved development, networking, and marketing of the state's tourism attractions;
- Improved coordination of business assistance including consolidation of business services at central locations, where possible, for more comprehensive service;
- Continued support for safe, reliable water supplies and systems;
- Assistance with worker training technology adaptation/modernization and formation of new technologybased businesses;
- Support for manufacturing enterprises, which would process and add value to existing Virginia products, particularly wood products.
- Continued support for the area's entrepreneurial business efforts
- Assistance in locating and accessing markets, particularly exporting assistance;
- Assistance in providing telecommunications infrastructure and access;
- Assistance in developing telemedicine infrastructure;

 Support for homeownership and availability of affordable housing.

The Region's Strengths, Weaknesses, Opportunities and Threats

The following is a listing of the strengths, weaknesses and opportunities that are critical elements which feed into the assessment of the above mentioned economic and social indicators and the region's critical needs. These elements have been identified by participants during focus groups and other meetings in the region.

Strengths:

- Strong work ethic;
- Unique natural and cultural heritage;
- Quality of life;
- Tradition of regional cooperation and progressive local elected leadership;
- Economic development structure in place and functioning;
- Excellent LDDs;
- Access to technical and planning resources:
- Strong, well-respected two-year and four-year colleges.

Weaknesses:

- Outmigration of educated workers;
- Average annual wages below state level;
- Lack of infrastructure;
- Lack of access:
- Heavy reliance on single sector employment (lack of diversification);
- Lack of developable land for industrial sites

- Negative perceptions of rural Virginia;
- Lack of affordable health care.

Opportunity Identification for the Region:

- Fund a variety of projects with longer ranged impact and leverage with varying funding sources to ensure success;
- Create community awareness among young people;
- Strengthen asset-based development efforts
- Provide incentives for students to stay in the Region;
- Encourage and reward regional partnerships;
- Maintain ARC program flexibility
- Coordination with CDBG and other revitalization programs;
- Pursue improvements in telecommunications;
- Explore/Develop nontraditional businesses:
- Promote long-term comprehensive, regional planning;
- Provide assistance to existing business in the Region to help them expand, grow, and create jobs;
- Capitalize on eco/heritage tourism opportunities;
- Improve workforce development efforts;
- Examine alternative sewage disposal systems.

Overall economic growth is a critical need of the Region, and is the focus of the Virginia ARC program. Virginia's challenge is to work with the strengths of the Region, find methods to take the best advantage of the Region's many opportunities, and to deal with its imperfections.

Identification of Distressed And Competitive Counties

Distressed County

The Appalachian Regional Commission (ARC) designated one county as Distressed Counties for FY 2007. This county is Dickenson. The ARC designated distressed counties are generally located in the coalfield's subregion of Southwest Virginia. The economies of these counties are traditionally based on coal mining and other natural resource industries. The lack of economic diversity, their relative geographic isolation, and the quasidependence on the coal industry have been, in the past, contributors to the area's limited economic vitality. With the decline in coal employment driven by global economic trends, technical innovation, and reserve depletion, renewed efforts are underway to reinvigorate the local economies.

Much of this distressed county area has a mountainous terrain and substantially inadequate infrastructure; provision of basic services such as water, wastewater and solid waste is expensive. Groundwater sources are limited and of poor quality. The areas are highly rural, characterized by isolation and scattered settlements typical of Central Appalachia. The local governments have a very limited local ability to generate revenue. Several droughts in recent years have contributed to the extent of the need for water in several of the distressed counties. The area is struggling with developing infrastructure telecommunications and access to help overcome their geographic isolation.

The Virginia ARC program provides financial leveraging incentives for projects developed in these distressed counties. The program also seeks to contribute to the enhancement of economic development activities in the distressed counties. Strategies to promote infusion of ARC funds into this County includes:

- Continuation of funding for regional water and sewer infrastructure projects
- Continuation of regional initiative efforts that promote asset-based development and telecommunications
- Exploration of solutions for health issues and use of telemedicine to address these
- Continuation of telecommunications projects in Distressed areas
- Administration of Flex-E-Grant Program and similar capacity building efforts
- Continuation of efforts to capitalize on the region's rich cultural heritage

Attainment County

Botetourt County is Virginia's only ARC-designated attainment county. Income, unemployment and poverty measures since 1980 reflect the county's overall stable, positive economic vitality. Within Botetourt County, economic disparity exists between the southern part of the county that is part of the Roanoke region and the northern part of the county whose economy identifies more closely with the Alleghany Highlands' economic profile. Therefore, Botetourt's overall economic indicators of income, population growth, unemployment, and poverty tend to be indicative of the county's positive

economic contributions generated as part of the Roanoke economic region.

Competitive County

Bath is Virginia's only ARC-designated competitive county. Until 2005, Bath had been categorized as a transitional county. However, improved economic conditions in the county have led to this change in designation.

At-Risk County

ARC has recently adopted the "At-Risk" designation for counties that are in danger of becoming economically distressed. In Virginia, the Counties of Buchanan, Carroll, Grayson, Lee, Montgomery, Smyth, and Wise have received this designation. Several of these counties, such as Buchanan, Lee, and Wise, were in recent years classified as Distressed.

New Counties and Cities

No new counties or cities were added to Virginia's Appalachian region for FY 2007.

STATE OBJECTIVES AND STRATEGIES

In response to the Appalachian Regional Commission's strategic plan, "Moving Appalachia Forward, ARC Strategic Plan 2005-2010" strategic goals, the Commonwealth of Virginia has developed objectives and strategies that will guide Virginia's investments of Appalachian Region Commission (ARC) funds for Fiscal Year 2007. These goals, objectives and strategies are described below: DHCD will further refine the State's Objectives and Strategies as the Governor Kaine moves forward in the development of Virginia's community and economic development strategies.

Commission Goal 1:

Increase Job Opportunities and Per Capita Income in Appalachia to Reach Parity with the Nation.

State ARC Objective:

Promote regional partnerships that support regional economic development, encourage activities that diversify the economic base, enhance entrepreneurial activities, develop a highly skilled, competitive workforce, and provide training and technical assistance to agents engaged in economic development.

Strategies:

1.1 Encourage public-private sector partnerships and regional approaches to economic development, marketing, regional competitiveness, and business assistance.

- 1.2 Develop and market strategic assets for local economies (heritage and cultural tourism and creative economies).
- 1.3 Support tourism activities that are directly linked to overall regional economic development strategies.
- 1.4 Encourage projects which diversify the economic base, including asset-based development.
- 1.5 Encourage communities and community leaders to develop the skills and tools necessary to use existing and innovative telecommunications technology to assist in their community and economic development efforts.
- 1.6 Participate in business development efforts which will assist existing businesses with expansion activities.
- 1.7 Assist with installation of public infrastructure (water, sewer, fiber) for new business location / expansion, creating jobs for the Region.
- 1.8 Assist in the expansion of the availability of capital for small and medium-sized businesses, including microenterprises and new small technology-based companies through the use of revolving loan funds or other financing mechanisms.

- 1.9 Assist small and medium-sized businesses to access markets for their products, with emphasis on export training and assistance that will enable them to participate in the international marketplace.
- 1.10 Encourage the development of telecommunications and other technologies to assist in improving the participation of Appalachian businesses in the international marketplace.
- 1.11 Support the expansion of valueadded businesses and sustainable development strategies to build sustainable local economies.
- 1.12 Capitalize on the economic potential of the Appalachian Development Highway System.
- 1.13 Support programs that will ensure the availability of a workforce with skills and abilities required to promote economic retention and growth.
- 1.14 Implement workforce readiness programs such as technologically literate workforce training and technological training in math, science, and engineering that will ensure students are given the necessary skills to enable them to find and hold jobs.
- 1.15 Strengthen the delivery of workforce training programs among the various provider agencies in order to improve the business retention, expansion, and formation efforts.

- 1.16 Support programs that will provide access to entrepreneurship training for high school students and adults.
- 1.17 Foster civic entrepreneurship.
- 1.18 Assist communities and regions in establishing ongoing strategic planning and management processes.
- 1.19 Encourage efforts to establish ongoing local and regional civic and leadership development programs.
- 1.20 Encourage Local Development
 Districts (LDDs) to become more
 involved in local and regional
 capacity building.

Commission Goal 2:

Strengthen the Capacity of the People of Appalachia to Compete in the Global Economy

State ARC Objective:

Develop a world class work force that is well educated and appropriately trained for the job market, as well as provide adequate health care services throughout the Region.

Strategies:

2.1 Provide skill development training for high demand jobs which currently lack adequate training programs (ex. Construction, telecommunications).

- 2.2 Continue to support initiatives that will reduce the school dropout rates.
- 2.3 Support programs that will improve the enrollment of Virginia Appalachians in post-secondary education.
- 2.4 Continue to expand educational opportunities through telecommunications.
- 2.5 Strengthen the delivery of workforce training programs among the various provider agencies in order to improve the business retention, expansion and formation efforts.
- 2.6 Implement work force readiness programs such as technologically literate work force training and technological training in math, science that will ensure students are given the necessary skills to enable them to find and hold jobs.
- 2.7 Encourage educational programs which train students in cultural and heritage arts, such as traditional music and craft production.
- 2.8 Encourage communities and community leaders to develop knowledge, skills and abilities necessary to use existing and innovative telecommunications technology to assist in their community and economic development efforts.
- 2.9 Encourage the establishment of partnerships and innovative arrangements among health care

- providers in Appalachian Virginia in order to assure quality care and the efficient use of available health care resources.
- 2.10 Encourage the use of telemedicine technology to assist in the delivery of rural health care services, to include wellness and prevention efforts
- 2.11 Support projects which include wellness and healthcare prevention efforts.
- 2.12 Continue efforts to place doctors and other medical professionals in medically underserved areas through physician and other recruitment programs.
- 2.13 Support efforts to initiate and expand early childhood education programs.
- 2.14 Support programs to increase access to quality child care.
- 2.14 Encourage local leaders to develop innovative, costeffective arrangements for delivery of healthcare services, including regional approaches, privatization and service consolidation.
- 2.15 Foster civic entrepreneurship.

Commission Goal 3:

Develop and Improve Appalachia's Infrastructure to Make the Region Economically Competitive

State ARC Objective:

Assist communities to provide and develop an adequate physical infrastructure to support economic development opportunities and improve the quality of life.

Strategies:

- 3.1 Assist community water supply and wastewater treatment projects that will support private investment leading to job creation or retention.
- 3.2 Assist community water supply and wastewater treatment projects that will support private investment leading to job creation or retention in distressed counties and that will address serious health/environmental compliance problems. Such projects could be proposed to be carried out through a Self-Help method of implementation.
- 3.3 Support continued efforts to expand the Region's stock of safe, affordable housing.
- 3.4 Build and enhance environmental infrastructure, such as brownfields redevelopment and eco-industrial activities.
- 3.5 Support infrastructure projects where installation of telecommunication conduit (dark fiber) is included in construction with the larger infrastructure project, to increase local and regional connectivity.
- 3.6 Provide financial and technical assistance to communities for

- development of industrial sites and parks, shell buildings, business incubators and microenterprises.
- 3.7 Increase accessibility and utilization of telecommunications technology, especially to identify markets and consumer groups.
- 3.8 Support public-private sector partnerships, which provide clear and measurable service outcomes directly associated with quality sustainable job creation activities, to deploy advanced traditional and nontraditional cost-effective solutions and increase advanced telecommunications infrastructure capacity.
- 3.9 Provide access to child and adult care services in specific work-related environments.
- 3.10 Assist in the local revitalization efforts that will increase the physical and economic revitalization of communities, neighborhoods and downtowns.
- 3.11 Support local access road projects which would result in job creation or retention opportunities or community revitalization.
- 3.12 Help establish multi-county projects for establishing solid waste collection, disposal and recycling.
- 3.13 Foster development of an intermodal transportation network.

3.14 Capitalize on the ADHS and its development potential.

Commission Goal 4:

Build the Appalachian Development Highway System to Reduce Appalachia's Isolation

State ARC Objective:

Expand and upgrade existing roadways in rural communities to allow greater access to resources and opportunities for increased economic growth

Strategies:

- 4.1 Capitalize on the ADHS and its development potential.
- 4.2 Promote a development approach for the ADHS that preserves the cultural and natural resources of the Region while enhancing economic opportunity.
- 4.3 Encourage strategic, appropriate development along ADHS corridors (industrial parks, commercial development, and intermodal transportation).
- 4.4 Continue to support the development of the Coalfields Expressway.
- 4.5 Support infrastructure projects where installation of telecommunication conduit (dark fiber) is included in construction with the larger infrastructure project to increase local and regional connectivity.
- 4.6 Foster civic entrepreneurship.

Virginia's Regional Development Priorities

Governor Timothy M. Kaine took office in January, 2006. His Administration is moving forward in the development of the state's community and economic development vision.

Presently, the Governor is convening a series of statewide Economic Development and Workforce Development input sessions. The Governor's new Economic Development strategy should be completed by December 2007 and will be incorporated into the 2008 Annual Strategy Statement.

Governor Kaine is continuing to support former Governor Warner's initiatives under the *Virginia Works Program*, a number of which advance efforts in Virginia's ARC region.

Virginia has also designated a representative from the Department of Mines, Minerals, and Energy to participate in the ARC Energy Blueprint discussions. This person will work closely worth staff from DHCD as the framework for this plan is developed.

Governor Kaine has also announced a goal to protect 400,000 acres of open space by 2010. Governor Kaine plans to more than double the amount of land in conservation easements, as well as invest in new public parks, forests and preserves.

Regional Initiatives

Strategies for past years' ARC regional initiatives in telecommunications, internationalization of the economy, civic development, and most recently, asset-based development, have been integrated into the state's strategies and objectives and are fundable in the State's area development program. The state will continue to monitor and provide allocated resources to projects underway within these three initiatives.

To capitalize on the contributions of entrepreneurs to the economic vitality of the region, the State ARC office launched a new small business development program through the Appalachian Entrepreneurship Initiative in 1998. This Initiative continued through 2004.

In 2005, ARC introduced the Asset-Based Development Initiative with the goal to build a strong and sustainable asset-based economy, bringing jobs and prosperity to Appalachian communities while preserving their character. Replacing the previous Entrepreneurship Initiative, this new program seeks to develop the cultural, natural, community, structural, and local business and economic assets of the Region. For fiscal year 2006, \$88,137 was available for Virginia's ARC Regional Initiatives.

Virginia's ARC Asset-Based Development Initiative (ARC ABD) The Commonwealth of Virginia intends to continue to use an outcome framework with the expenditure of these funds. Projects funded under this initiative will demonstrate a direct relationship with the achievement of tangible, measurable improvements to the economic health of the community. Projects may be pilots or start-ups, but must be sustainable or replicable to other communities, and must on their own merits provide a measurable, long-term outcome, as well as distinct and measurable outputs (the immediate tangible product of the ARC investment). DHCD will use performance measures of the rate and number of outputs produced, or targets, in contracts with ARC ABD grantees. Examples of outputs are the number of persons trained and certified or the number of jobs produced; an example of an outcome is the long-term impact of the quality of jobs or diversification of the local economy and the improved overall economic health of the community.

Preference is given to proposals focused on a community's individual economic needs, growth-oriented businesses, attracting new dollars into Virginia's ARC region, creating or expanding value-added businesses that may attract other ancillary businesses, and proposals focused on creating multiple smaller-scale firms instead of a single firm.

2006 ARC ABD Proposals

A total of \$78,137 was awarded under Virginia's 2006 ARC ABD program. Amounts of up to \$50,000 for Distressed Counties and up to \$40,000 for Transitional or Competitive counties were made available for projects that would support asset-based development.

All selected projects support the Initiative's regional goal. That goal is to identify advantages and opportunities that already exist and leverage these strengths to create a more dynamic and self-sufficient economy. In 2006, two Asset-Based Development Initiative projects were under this initiative. One of the projects selected for funding provides broadcast and production training for at-risk youth while promoting local music through the webcasting of concerts along the Crooked Road. The second project is creating a new marketplace and training center for local artisans.

Virginia's ARC Telecommunications Initiative (ARCTI)

In response to the ARC Telecommunications Initiative *Information Age Appalachia* Virginia initially developed its ARC Telecommunications State Strategy Initiative in FY 2003. Virginia's Strategy mirrors the Commission's Initiative and outlines the process for allocating Virginia's upcoming 2007 telecommunications allocation.

The focus of *Information Age Appalachia* is not only on access to infrastructure, but also on applications that use that access. Instead of simply promoting technology by itself, the program seeks to stimulate economic growth and improve the standard of living in the Region through technology-related avenues.

Virginia's overall program will support the Commission's four strategic goals by focusing on the following four distinct subject areas:

Focus Area One: Access and Infrastructure

Broaden the availability of advanced telecommunications services by promoting increased infrastructure investments from both private sector and government sources.

Focus Area Two: Education and Training

Ensure that the region is supporting today's workforce as well as developing the workforce of tomorrow by integrating technology into K-12 and continuing education programs plus expanding community awareness and training programs.

Focus Area Three: e-Commerce

Improve the competitiveness in businesses in the region by increasing the adoption of e-commerce practices.

Focus Area Four: Technology Sector Job Creation

Increase employment in the technology sector for producer and user industries through investment and entrepreneurship support.

Outcome-Based Implementation

Virginia's ARC Telecommunications Initiative (TI) program focuses on aspects of the overall "Information Age Appalachia" program and will be implemented on an outcome basis. Virginia, along with ARC, views its role as that of an investor. In the outcome context, proposals must demonstrate a direct relationship between intended project efforts and measurable, tangible improvements to the health of the community being served.

2006 ARC TI Proposals

A total of \$10,000 was awarded to one project under Virginia's 2006 ARC TI program. This project will provide for planning for future last mile broadband installation.

VA ARC TI Funding Caps

	Distressed	Transitional	Competitive
Planning	\$15,000	\$10,000	\$ 4,500
System Development and	\$40,000	\$30,000	\$30,000
Tech. Support			
Implementation	\$50,000	\$40,000	\$40,000
Total may not exceed:	\$65,000	\$50,000	\$44,500

STATE OPERATING POLICIES

Outcome Funding Investment Approach

In order to comply with the incremental phasing in of the Government Performance and Results Act of 1993 (GPRA), the State ARC office is aggressively moving toward incorporating outcome funding into the administration of its federal programs. The Commonwealth of Virginia intends to use an outcome framework with the expenditure of all ARC program funds. Funded projects must demonstrate a direct relationship with the achievement of tangible improvements in the economic health of the community. Projects must be sustainable or replicable to other communities, provide measurable long-term outcomes, as well as distinct and measurable outputs.

Each project will include a description of the output and outcome measures to be derived from the project. Benchmarks for each project and the time frame for measurement will be established as part of the initial contract negotiation.

Performance milestones will be monitored and managed by the appropriate state, ARC, and basic federal administering agency staff. An initial risk analysis will be completed on each project to determine its level of difficulty and to gauge the extent of technical assistance that may be warranted.

Funding Policies And Principles

Virginia will incorporate several funding policies and principles into the implementation of its ARC Program. These policies and principles are as follows:

- A. VA ARC funding for a construction project is limited to a maximum of \$500,000.
- B. VA ARC funding for a nonconstruction project is limited to a maximum of \$100,000.
- C. VA ARC participation costs for a project will be limited to 50 percent (50%) of total project costs, with the following exceptions:
 - 1. For community development projects that are located in ARC designated distressed counties and will provide basic services, the maximum ARC grant will be 80 percent (80%) or total project costs;
 - 2. For community or business development projects that are located in an ARC designated economically competitive county, the maximum ARC grant will be 30 percent (30%) of the project costs; and
 - 3. For the State's consolidated technical assistance program and

local development access road projects, the maximum ARC grant will be 50 percent (50%) of total project costs.

- D. For Fiscal Year 2007, Virginia will consider one county as a designated distressed county: Dickenson.
- E. In addition to meeting the requirements of the Appalachian Regional Development Act (ARDA) of 1965, each project must demonstrate that it will contribute to the achievement of one or more of the Commission's goal(s) and objective(s). Except that the State may request, in accordance with Section 303 of the ARDA, approval of a project or projects without such supporting demonstration to take advantage of special development opportunities or to respond to emergency economic distress.
- F. The focus of the Virginia ARC program is economic development. Projects that have a greater and direct impact on this focus will receive more favorable consideration than those projects of lesser and indirect impact. To demonstrate direct impact, documentation of job creation or retention and private sector investments must be provided along with how the project will benefit the establishment, expansion, or modernization of firms.
- G. ARC assistance for equipment projects must be matched dollar-for-dollar with non-ARC equipment purchases.
- H. ARC assistance for solid waste is eligible for multi-county (or city)

- projects for planning solid waste systems, organization of solid waste systems (including recycling / reuse), and for landfill establishment.
- I. Demonstration, planning and technical assistance funds will be available to provide for such activities as more effective delivery of programs/services (multi-jurisdictional consolidations), business development research, technical assistance, community capacity building planning, developing civic entrepreneurship, and technical assistance designed especially for distressed counties.
- J. Virginia will limit the use of the ARC Access Road funding to "development access roads" to be used after other state access road funds have been exhausted.
- K. Preference will be given to projects that address identified regional needs and reflect cooperative efforts among local governments, nonprofits, the private sector, and/or educational institutions.

Project Development, Selection, and Evaluation

Project Development

The Virginia ARC project development process involves two separate phases: the proposal phase (conducted between October and February) and the final application phase (conducted between February and July of the following calendar year).

The Virginia ARC project development process begins in October of the current fiscal year. After notification by the State ARC Office to local governments, educational institutions, nonprofit organizations, and the LDDs in the region, the State ARC Office and the LDDs provide technical assistance to applicants in the development of proposals. A "How-to-Apply" workshop will be held on July 18, 2006 to provide project development technical assistance for FY 2007 Area Development, Telecommunications, and Asset-Based Development proposals.

During October, the State ARC Office begins the process of reviewing and evaluating each project proposal.

Project Selection

The following qualification and proposal evaluation criteria levels will be utilized in the project selection process for 2007 proposals.

Level 1:

Review at this level will concentrate on the project's:

- 1. Applicant and activity eligibility;
- 2. Demonstrated demand for the project;
- 3. Project description clarity;
- 4. Ability to meet the challenges and opportunities identified in the proposed service area; and
- 5. Ability to fill a "gap" in currently offered services available locally or regionally.

Level 2:

Review at this level will concentrate on the project's:

- 1. Possession of clearly described performance targets (product-focused outputs) to be achieved throughout the project and the overall outcomes;
- 2. Capacity of applicant organization to implement the project and readiness to-go of project;
- 3. Leveraging of non-ARC resources;
- 4. Creativity of approach; and
- 5. Establishment or significant enhancement of collaborative relationships among local and regional providers.
- 6. Sustainability or the ability to maintain the proposed effort into the future.

Project Evaluation

Project implementers will have the responsibility of documenting the project's achievement of the intended performance targets. Implementers should not wait until the end of the project to evaluate performance target attainment. Evaluative measures will focus on verifying whether the customers (1) experienced the desired effect in each performance target, and (2) successfully moved to the next level of performance targets. Strategically timed and direct customer verification will allow for necessary program analysis and reconfiguration in order to achieve the overall project outcome.

As the **project investor**, the Virginia ARC Office will periodically review the customer verification of performance target attainment. Evaluative measures will focus on highlighting goal

attainment and providing technical assistance in project reconfiguration.

Investment Timetable

The above described proposal evaluation and selection process for the Virginia ARC program will occur during the months of October and November. This office anticipates amending this Strategy Statement with the selected FY 2007 project recommendations by February 2008.